Attorney Docket Number	3382-65598-01
Application Number	10/628,054
Filing Date	July 25, 2003
First Named Inventor	Grover
Art Unit	2192
Examiner Name	Not yet assigned

U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication date. For unpublished pending patent applications, provide the application number and the filing date.

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
ナイ・		6,286,134	9-2001	Click et al.

FOREIGN PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Country	Number	Publication Date	Name of Applicant or Patentee
さす		EP	EP 0 757 313	2/5/1997	Intergraph Corp.
21		EP.	EP 0 665 493	8/2/1995	Sun Microsystems
<u>. </u>					

Examiner's Initials*	Cite No. (optional)		OTHER DOCUMENTS				
ユナ		Keller et al., "Binary Component Adaptation," European Conference on Object Oriented Programming (ECOOP), 12th European Conference Proceedings, Springer-Verlag Berlin, Germany, pages 307-329, 1998.					
2 +		Baum et al., "Generic components to foster reuse," Proceedings 37th International Conference on Technology of Object-Oriented Languages and Systems, Tools-Pacific 2000 IEEE Comput. Soc. Los Alamitos, CA, pp. 266-277, 2000.					
25		Kiczales et al., "Aspect-oriented programming," ECOOP, 1241:220-242, June 1997.					
7.1		Chiba et al., "Josh Conference on As 111, April 22, 200	pect-Oriented Softw	like Language," Pro vare Development (A	ceedings of the International AOSD), Lancaster, UK, pp. 102-		

EXAMINER SIGNATURE:	ed	DATE CONSIDERED:	11/27/2006
			•

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

CAl·kam	05/22/07	3382-65598-01	608688	304884.0
CAJ.kaiii	03/22/0/	3302-03390-01	098088	304884.0

Attorney Docket Number	3382-65598-01
Application Number	10/628,054
Filing Date	July 25, 2003
First Named Inventor	Grover
Art Unit	2192
Examiner Name	

U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication date. For unpublished pending patent applications, provide the application number and the filing date.

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
カイ		5,659,753	8/19/1997	Murphy
		·		

FOREIGN PATENT DOCUMENTS Examiner's Name of Cite No. Country Number **Publication Date** Initials* (optional) **Applicant or Patentee** EP 1 049 010 Sun Microsystems, Inc. 11/2/2000 EP 0 463 583 01/2/1992 Hewlett-Packard Company

Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS
		Tanenbaum et al., "A practical tool kit for making portable compilers," Communications of the Association for Computing Machinery, ACM, New York, NY, vol. 26(9):654-660, Sept. 1983.
	,	

EXAMINER	• ~ \	DATE	11/2/06	
SIGNATURE:	(d)	CONSIDERED:		

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

Attorney Docket Number	3382-65598-01		
Application Number	1.0/628,054		
Filing Date	July 25, 2003		
First Named Inventor	Grover		
Art Unit	2192		
Examiner Name	Not yet assigned		

U.S. PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
56		6,981,249	Dec. 27, 2005	Knoblock et al.
				,
			·	
	,			
	,			
,		,		·
,				

EXAMINER SIGNATURE: 5	Tech	DATE CONSIDERED:	11/27/06

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

Attorney Docket Number	3382-65598-01	
Application Number	10/628,054	
Filing Date	July 25, 2003	
First Named Inventor	Grover	
Art Unit	2192	
Examiner Name	not yet assigned	

U.S. PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
FT		6,526,570	Feb 2003	Click et al.
				. •
	,			
		·		
		·		

|--|

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

Attorney Docket Number	3382-65598-01
Application Number	10/628,054
Filing Date	July 25, 2003
First Named Inventor	Grover .
Art Unit	2192
Examiner Name	Not yet assigned

U.S. PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
D-1		6,330,717	12/2001	Råverdy et al.
D.T		6,634,023	10/2003	Komatsu et al.
J.T		6,212,672	4/2001	Keller et al.
E.		7,120,898	10/2006	Grover et al.
· ·				
				·
				·
-				·

EXAMINER SIGNATURE:	DATE CONSIDERED:	27/06

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

Attorney Docket Number	3382-65598-01
Application Number	10/628,054
Filing Date	July 25, 2003
First Named Inventor	Grover et al.
Art Unit	2192
Examiner Name	Not yet assigned

U.S. PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
5.8		2004/0172639	9/2004	Luo et al.
3.8		6,463,581	10/2002	Bacon et al.
11		6,578,090	6/2003	Motoyama et al.
1.1		6,598,220	7/2003	Valys et al.
1.1		7,055,132	5/2006	Bogdan et al.
I/		4,734,854	3/1988	Afshar
1 (6,292,938	9/2001	Sarkar et al.
11		5,754,858	5/1998	Broman et al.
21		6,629,312	9/2003	Gupta
	***************************************	5,355,491	10/1994	Lawlor et al.
		7,117,488	10/2006	Franz et al.
1		6,560,774	5/2003	Gordon et al.

Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS
1.1		Hartoog et al., "Generation of Software Tools from Processor Descriptions for Hardware/Software Codesign," 1997 ACM.

EXAMINER SIGNATURE:	DATE CONSIDERED:	11/27/06	
---------------------	---------------------	----------	--

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

CAJ:K88 07/10/00 3382-03398-01 349039 30400	CAJ:kaa	07/10/06	3382-65598-01	549639	304884.01
---	---------	----------	---------------	--------	-----------

Attorney Docket Number	3382-65598-01		
Application Number	10/628,054		
Filing Date	July 25, 2003		
First Named Inventor	Grover		
Art Unit	2192		
Examiner Name	Not yet assigned		

U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication date. For unpublished pending patent applications, provide the application number and the filing date.

Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
	6,202,204	3/2001	Wu et al.
	5,339,419	8/1994	Chan et al.
	2004/0093604	5/2004	Demsey et al.
	2004/0095387	5/2004	Demsey et al.
	2004/0098724	5/2004	Demsey et al.
	2004/0098731	5/2004	Demsey et al.
		(optional) Number 6,202,204 5,339,419 2004/0093604 2004/0095387 2004/0098724	(optional) Number Publication Date 6,202,204 3/2001 5,339,419 8/1994 2004/0093604 5/2004 2004/0095387 5/2004 2004/0098724 5/2004

FOREIGN PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Country	Number	Publication Date	Name of Applicant or Patentee
				,	, ·
				·	
					VIII
					·

Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS
21		Hamilton, "Technical correspondence: language integration in the common language runtime," ACM Press, February 2003, ACM SIGPLAN Notices, Volume 38, Issue 2, pp. 19-28.
(

EXAMINER SIGNATURE:	1ech	DATE CONSIDERED:	11/27/06

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

,	OUMP ROSE	13/06 3382-	65598-01 5227 49 304884.01					
	7	3			Attorney	Docket Numb	er 3382-65598-01	
	MAY 0 5 2006 INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Application Number Filing Date		10/628,054		
z						July 25, 2003		
1					ned Inventor	Grover		
	HAUEN				Art Unit		2122	
	٠				Examine	r Name	Not yet assigned	
			II C	. PATENT D			The type assigned	
	number and the patent applicati	e issue date.	ments do not need to be provide	ed, unless requeste s, provide the publ	d by the Patent	and Trademark Of	fice. For patents, provide the patent n date. For unpublished pending	
	Examiner's Initials*	Cite No. (optional)	Number	Publicat	ion Date	Name o	f Applicant or Patentee	
	1,1		4,197,978 A	04/1980	-	Kasper, Jam	es R.	
	1.1		5,778,233 A	07/1998	7/1998 Besaw et		al.	
	1,1		6,253,304 B1	06/2001		Hewitt et al.		
,	0.6		6,363,522 B1	03/2002	- <u> </u>	Click et al.		
_			2004/0025152 A1 02/2004		Ishizaki et al.			
	<i>Y</i> • <i>1</i>	<u> </u>	FORE	IGN PATEN	T DOCUM	IENTS		
	Examiner's	Cite No.				· · · · · · · · · · · · · · · · · · ·	Name of	
	Initials*	(optional)	Country	Number	Publica	tion Date	Applicant or Patentee	
						·		
	Examiner's Initials*	Cite No. (optional)		ОТ	HER DOC	CUMENTS		
				uling'', Interna			icitly Thrown Exceptions Programming, Vol. 29, Issue	
			Gupta et al., "Optimiz	ing Java Prog			xceptions", 2000, Lecture , Pages: 422-446.	
			Notes in Computer Science; Vol. 1850, ISBN:3-540-67660-0, Pages: 422-446.					

		,	
EXAMINER SIGNATURE:	Tel	DATE CONSIDERED:	11/27/06
	, –		

* Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

DEC 2 3 2005

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	3382-65598-01
Application Number	10/628,054
Filing Date	July 25, 2003
First Named Inventor	Grover
Art Unit	2122
Examiner Name	Not yet assigned

U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication date. For unpublished pending patent applications, provide the application number and the filing date.

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
1.1		5,598,560	1/1997	Benson
1		2002/0095667	7/2002	Archambault
54		2004/0098710	5/2004	Radigan
				·
		·		
	·			·

			*	
EXAMINER SIGNATURE:	Kenly	DATE CONSIDERED:	11/27/06	
120	1			

* Examiner Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

Attorney Docket Number	3382-65598-01
Application Number	10/628,054
Filing Date	July 25, 2003
First Named Inventor	Ayers
Art Unit	2122
Examiner Name	Not yet assigned

U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication date. For unpublished pending patent applications, provide the application number and the filing date.

Examiner's Initials*	Cite No. (optional) Number Pub		Publication Date	Name of Applicant or Patentee
56		6,625,804	9/2003	Ringseth et al.
)		5,488,727	1/1996	Agrawal et al.
		5,696,974	12/1997	Agrawal et al.
		5,628,016	5/1997	Kukol
		5,966,702	10/1999	Fresko et al.
		6,149,318	11/2000	Chase et al.
		6,247,169	6/2001	DeLong
		6,289,446	9/2001	Nilsson
		6,412,109	6/2002	Ghosh
		6,421,667	7/2002	Codd et al.
	,,,,,	2004/0049769	3/2004	Lueh et al.
FI		5,918,235	6/1999	Kirshenbaum et al.

FOREIGN PATENT DOCUMENTS

Examiner's Initials*	Cite No. (optional)	Country	Number	Publication Date	Name of Applicant or Patentee

		•	
EXAMINER SIGNATURE: DATE CONSIDERED: // \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	EXAMINER SIGNATURE:	DATE CONSIDERED: ///	27/06

^{*} Examiner. Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

Attorney Docket Number 3382-65598-01 Application Number 10/628,054 INFORMATION DISCLOSURE STATEMENT Filing Date July 25, 2003 BY APPLICANT First Named Inventor Ayers Art Unit 2122 Examiner Name Not yet assigned Examiner's Cite No. OTHER DOCUMENTS Initials* (optional) Ramsey and Jones, "A single intermediate language that supports multiple implementations of exceptions," May 2000, ACM SIGPLAN Notices, PLDI 2000, Volume 35, Issue 5, ISBN:1-58113-199-2, Pages 285-298. Choi et al., "Efficient and precise modeling of exceptions for the analysis of Java programs," September 1999, ACM SIGSOFT Software Engineering Notes, PASTE '99, Volume 24, Issue 5, ISSN:0163-5948, Pages 21-31. Hennessy "Program optimization and exception handling," January 1981, Proceedings of the 8th ACM SIGPLAN-SIGACT symposium on Principles of programming languages, ISBN:0-89791-029-X, Pages 200-206. Woo et al., "Alias analysis for exceptions in Java," January 2002, Australian Computer Science Communications, ACSC2002, Volume 24, Issue 1, ISBN-ISSN:1445-1336, 0-909925-82-8, Pages 321-329. Robillard et al., "Analyzing exception flow in Java programs," October 1999, ACM SIGSOFT Software Engineering Notes, ESEC/FSE-7, Volume 24, Issue 6, ISBN:3-540-66538-2, Pages 322-337. Gosling "Java intermediate bytecodes," March 1995, ACM SIGPLAN Notices, IR '95. Volume 30, Issue 3, ISSN:0362-1340, Pages 111-118. Burke et al., "The Jalapeño dynamic optimizing compiler for Java," June 1999, Proceedings of the ACM 1999 conference on Java Grande, ISBN:1-58113-161-5, Pages 129-141. Litwak, "PURE JavaTM 2," December 1999, Sams Publishing, ISBN:0-672-31654-4, Chapter 10. Kienle, "A SUIF Java Compiler," August 1998, University of California Santa Barbara, Technical Report TRCS98-18, Section 5.9, 6.9, 8.3, and 9.2.15. "C/C++ Language Reference: try-except Statement," May 11, 2000, Microsoft Corp., accessed 7/10/2005 at accessed 7/10/2005 at http://msdn.microsoft.com/library/default.asp?url=/library/en-accessed us/vccelng/htm/key_s-z_4.asp>, 2 pages. International Search Report, September 1, 2005, PCT/US04/15965, 13 pages.

EXAMINER		DATE	1 / 1 (
SIGNATURE	100	CONSIDERED:	(1/26/00

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

JUL 3 0 2004

MATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket Number	3382-65598-01
Application Number	10/628,054
Filing Date	July 25, 2003
First Named Inventor	Grover
Art Unit	2122
Examiner Name	Unknown

U.S. PATENT DOCUMENTS

NOTE: If this application was filed after June 30, 2003, copies of United States patents and United States published patent applications do not have to be provided to the Patent Office. This requirement of 37 C.F.R. § 1.98(a)(2)(i) has been waived by the United States Patent and Trademark Office pursuant to the Official Gazette Notice on August 5, 2003 (1276 OG 55).

Examiner's Initials*	Cite No. (optional)	Number	Issue Date	Name of Applicant or Patentee
1-T		5,742,828	4/21/98	Canady et al.
		5,768,595	6/16/98	Gillies
		5,857,105	1/5/99	Ayers et al.
		5,943,499	8/24/99	Gillies et al.
		5,937,195	8/10/99	Ju et al.
		5,999,739	12/7/99	Soni et al.
 . 		6,009,273	12/28/99	Ayers et al.
		6,070,011	5/30/00	Liu et al.
		6,148,302	11/14/00	Beylin et al.
	,	6,182,284	1/30/01	Sreedhar et al.
		6,249,910	6/19/01	Ju et al.
+		6,353,924	3/5/02	Ayers et al.
	<u> </u>	6,374,368	4/16/02	Mitchell et al.
1		6,460,178	10/1/02	Chan et al.
		6,481,008	11/12/02	Chaiken et al.
1		6,625,808	9/23/03	Tarditi
Q 1				

			
EXAMINER SIGNATURE:	pel	DATE CONSIDERED:	1/26/06

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

SIGNATURE:

				<u></u>	Docket Nu	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Applicati	on Number	r 10/628,054
				Filing Da	te	July 25, 2003
				First Nan	ned Invento	
				Art Unit		2122
				Examiner	Name	Unknown
5.1		6,662,356	12/9/03	-	Edwards	et al.
		6,678,805	1/13/04		Cordune	anu et al.
		6,745,383	6/1/04		Agarwal	et al.
		6,748,584	6/8/04		Witchel	et al.
		· · · · · · · · · · · · · · · · · · ·	U.S. PATENT D	OCUMEN	TS	
OTE: If this a	pplication w	as filed after June 30, 2003.	copies of United States r	natents and Unit	ed States nubli	ished patent applications do not have to be
rovided to the l	Patent Office	. This requirement of 37 C n August 5, 2003 (1276 OC	.F.R. § 1.98(a)(2)(i) has b	been waived by	the United Stat	tes Patent and Trademark Office pursuant to
xaminer's Initials*	Cite No. (optional)	Number	Publicat	ion Date	nte Name of Applicant or Patentee	
5.1		2002/0083425	6/27/02		Gillies et	al.
		2003/0101380	5/29/03		Chaiken	et al.
		2002/0166115	11/7/02		Sastry	
		2003/0101335	5/29/03	,	Gillies et	al.
	- T	2003/0217197	11/20/03	······································	Chan et a	al.
		2003/0217196	. 11/20/03		Chan et a	al.
		2003/0226133	12/4/03		Grover	
b 1		2002/0170044	11/14/02	Tarditi		
F		FC	DREIGN PATEN	T DOCUM	ENTS	
Examiner's Initials*	Cite No. (optional)	Country	Number	Publica	tion Date	Name of Applicant or Patentee
89		PCT	WO 01/48607	7/5/01		Incert Software Corporation

* Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE

CONSIDERED:

3382-65598-01 Attorney Docket Number Application Number 10/628,054 Filing Date July 25, 2003 INFORMATION DISCLOSURE STATEMENT BY APPLICANT First Named Inventor Grover Art Unit 2122 **Examiner Name** Unknown Examiner's Cite No. OTHER DOCUMENTS (optional) Initials* "Common Language Infrastructure (CLI), Partition 1: Concepts and Architecture," ECMA TC39/TG3, Section 11.6, pages 1-103, October 2002. "The LEX & YACC Page," http://dinosaur.compilertools.net/, 4 pages, website visited on June 16, 2003. "SMGN Reference Manual," http://suif.stanford.edu/suif/suif2/doc-2.20-4/, pages 1-3, May "Zephyr Abstract Syntax Description Language (ASDL): Zephyr ASDL," http://web.archive.org/web/19991103153820/http://www.cs.virginia.edu/zephyr/asdl.html, 1 page, Nov. 3, 1999. "Zephyr Compiler Infrastructure: Zephyr: Tools for a National Compiler Infrastructure," http://web.archive.org/web/20000817014546/http://www.cs.virginia.edu/zephyr/, 1 page, Aug. 17, 2000. "Zephyr Computer Systems Description Languages (CSDL): Generating Machine-Dependent Compiler Parts Using CSDL." http://web.archive.org/web/20000829045324/www.cs.virginia.edu/zephyr/csdl/, 1 page, Aug. "Zephyr Register Transfer Lists (RTLs): Compiling with Register Transfer Lists (RTLs)," http://web.archive.org/web/20000829045407/http://www.cs.virginia.edu/zephyr/rtl.html, 2 pages, Aug. 29, 2000. "Zephyr Very Portable Optimizer (vpo): Machine-Independent Optimization." http://web.archive.org/web/20010424131242/http://www.cs.virginia.edu/zephyr/vpo/, 1 page, April 24, 2001. ADL-TABATABAI et al., "Code Reuse in an Optimizing Compiler," ACM SIGPLAN Notices, Proceedings of the Eleventh Annual Conference on Object-Oriented Programming Systems, Languages, and Applications, Volume 31, Issue 10, pages 51-68, October 1996. AIGNER et al., "An Overview of the SUIF2 Compiler Infrastructure," Technical Report, Computer Systems Laboratory, Stanford University and Portland Group, Inc., pages 1-14, AIGNER et al., "SUIF Compiler System: The SUIF Program Representation," Computer Systems Laboratory, Stanford University and The Portland Group, Inc., http://suif.stanford.edu/suif/suif2/doc-2.2.0-4/suifguide/, pages 1-30, August 14, 2000. APPEL et al., "The Zephyr Compiler Infrastructure," Internal Report, http://www.cs.virginia.edu/zephyr, Princeton University and University of Virginia, pages 1-10, November 6, 1998.

EXAMINER SIGNATURE:	led	DATE CONSIDERED:	1/27/07	

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

		Attorney Docket Number	3382-65598-01
		Application Number	10/628,054
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Filing Date	July 25, 2003
		First Named Inventor	Grover
•		Art Unit	2122
		Examiner Name	Unknown
3 1	AYERS et al., "Scalable Cross-Modu of the ACM SIGPLAN 1998 Confered Implementation, Volume 33, Issue 5, BENITEZ et al., "Target-Specific Glatechnical Report CS-94-92, Departm 14, 1994. BLICKSTEIN et al., "The GEM Optivolume 4, No. 4, Special Issue, page BROOKS et al., "Design of An Optivolume," Proceedings of the 1986 ACM 67-85, August 1986. DEVANBU, "Re-targetability in Soft Review, Volume 7, Issue 3, pages 19 ENGLER, "VCODE: A Retargetable System," ACM SIGPLAN Notices, F	pale Optimization," ACM SIGP ence on Programming Language pages 301-312, May 1998. Tobal Code Improvement: Prince the of Computer Science, University of Computer System," Dis 1-17, 1992. The imizing Compiler System, Dis 1-17, 1992. The imizing Dynamically Retargets of Conference on LISP and functions the conference on LISP and functions. The imizing Compiler System, Display and Functions of Conference on LISP and functions. The imizing Compiler System, Display and Functions of Conference on LISP and functions. The imizing Compiler System, Display and Functions of Compiler System.	LAN Notices, Proceedings ge Design and ciples and Applications," versity of Virginia, pages 1-gital Technical Journal, able Compiler for Common ctional programming, pages Applied Computing
	Programming Language Design and I pages 160-170, May 1996. GANAPATHI et al., "Retargetable C (CSUR), Volume 14, Issue 4, pages 5	Implementation, Volume 31, Incompiler Code Generation," A	ssue 5,
	GOODENOUGH, "Exception Handl of the ACM, Volume 18, No. 12, page	ing: Issues and a Proposed No	tation," Communications
	GUILAN et al., "Retargetable Cross GCC and Zephyr," ACM SIGPLAN N Issue 6, pages 38-44, June 2002.	Compilation TechniquesCor	
	HAYES et al., "Component Design of Intermediate Representations," Proce Engineering, Limerick, Ireland, ACM	edings of the 22 nd International, pages 356-365, June 2000.	Il Conference on Software
	HEINE et al., "Interprocedural Programming Language Design and http://suif.stanford.edu/suif/suif2/doc HEINE, "An Overview of the SUIF2 on Programming Language Design at 30 pages, http://suif.stanford.edu/suif	am Analyses," ACM SIGPLA Implementation, Vancouver, E -2.2.0-4/tutorial/analysis.ppt, . Base Infrastructure," ACM SInd Implementation, Vancouve	3.C., 22 pages, June 2000. IGPLAN 2000 Conference r, B.C.,
¥ (1)	HOLZLE et al., "OSUIF: SUIF For Opportunity of the Programming Language Design and http://suif.stanford.edu/suif/suif2/doc	Objects," ACM SIGPLAN 200 Implementation, Vancouver, E	0 Conference on 3.C., pages 1-17,

EXAMINER SIGNATURE:	beh	DATE CONSIDERED:	11/27/06	
	/			

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

		Attorney Docket Number	3382-65598-01
		Application Number	10/628,054
INFORMATION DISCLOSURE STATEMENT		Filing Date	July 25, 2003
	BY APPLICANT	First Named Inventor	Grover
		Art Unit	2122
	·	Examiner Name	
	KESSLER et al., "EPIC - A Retarget SIGPLAN Notices, Proceedings of the Construction, Volume 21, Issue 7, part KHEDKER et al., "Bidirectional Data Notices, Volume 34, No. 6, pages 47 KIENLE, "OSUIF: A Closer Look," Language Design and Implementation http://suif.stanford.edu/suif/suif2/docKNOOP et al., "Lazy Code Motion," on Programming Language Design and 1992. KNOOP et al., "Partial Dead Code E Conference on Programming Language Design and June 1994. LAM, "An Overview of the SUIF2 S Programming Language Design and http:suif.stanford.edu/suif/suif2/doc-LIM, "Affine Partitioning for Paralle Programming Language Design and http://suif.stanford.edu/suif/suif2/doc-MOREL et al., "Global Optimization Communications of the ACM, Volum RAMSEY et al., "Machine Descripti of the ACM SIGPLAN Workshop or Systems, 17 pages, 1998. SMITH, "Machine SUIF," ACM SIG Design and Implementation, Vancou STALLMAN, "Using and Porting the http://www.skyfree.org/linux/referen	the 1986 SIGPLAN Symposium ages 118-130, July 1986. The Flow Analysis: Myths and R -57, June 1999. ACM SIGPLAN 2000 Conferon, Vancouver, B.C., pages 1-3 -2-2.2.0-4/ tutorial/osuif-details. In Proceedings of the ACM S and Implementation, San Francolimination," In Proceedings of the ACM S and Implementation, Atlanta GA, 20 2.2.0-4/ tutorial/suif-intro.ppt, Implementation, Atlanta GA, 20 2.2.0-4/ tutorial/suif-intro.ppt, Implementation, Vancouver, Ed. 2.2.0-4/ tutorial/affine.ppt, July Suppression of Partial Recome 22, No. 2, pages 96-103, Feons to Build Tools for Embedon Languages, Compilers, and Topplan 2000 Conference on Pover, B.C., 15 pages, June 2000 e GNU Compiler Collection,"	n on Compiler Leality," ACM SIGPLAN ence on Programming 1, ps, June 2000. IGPLAN '92 Conference isco, CA, 11 pages, June The ACM SIGPLAN '94 1, 12 pages, Conference on 20 pages, May 4, 1999. LAN 2000 Conference on 3.C., 16 pages, ine 2000. Iundancies," bruary 1979. Ied Systems," Proceedings Tools for Embedded rogramming Language
	WEGBREIT, "Property Extraction ir Software Engineering, Volume 1, No	Well-Founded Property Sets,	" IEEE Transactions on
	"Attribute-Based Templates for Micr	osoft NET", 2001, newtellige	nce AG, 7 pages.
PT	TARDITI et al.; "No Assembly Required: Compiling Standard ML to C"; Kluwer Academi Publishers, 1990; pp 1-16		

Λ				
EXAMINER SIGNATURE:	DATE CONSIDERED: 1/26			
* Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.				

				Attorney Docket Number	3382-65598-01
				Application Number	10/628,054
IN	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Filing Date	July 25, 2003
				First Named Inventor	Grover
			Art Unit	2122	
				Examiner Name	Unknown
			OKASAKI et al.; "Call-by-Need and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
Computation: An International Journa pp 1-25		al; Kluwer Academic Publishe	ers, 1993;		
			JOHNSON et al.; "Dependence-Base 1993; pp 1-12		
			AYGUADÉ et al.; "A Uniform Interr Transformations"; 1994; pp 1-25		
			WEAVER et al.; "Score: A Compiler 1995; pp 1-14	•	eous Systems"; December
			SAITO et al.; "PROMIS IR Design";		
			SAITO et al.; "PROMIS IR Implementation AST Components"; September 29, 1997; pp 1-4		
			POLYCHRONOPOULOS et al.; "The Promis Compiler Project - Annual Report"; October 1, 1997; pp 1-15		
			CHO et al.; "High-Level Information – An Approach for Integrating Front-End and Back-End Compiler"; August 1998; pp cover page and 1-19		
		LARUS; "Whole Program Paths"; Proceedings of the SIGNPLAN'99 Conference on			99 Conference on
			Programming Language Design and Implementation (PLDI 99), May 1999; pp 1-11		
			FITZGERALD et al.; "Marmot: An Optimizing Compiler for Java"; Technical Report MSR-TR-99-33; June 16, 1999; pp cover page and 1-29		
		FITZGERALD et al.; "The Case Profile-Directed Selection of Garbage Collectors"; 2000; p			page Collectors"; 2000; pp
"1.3 Compiler Architecture"					
	http://lambda.uta.edu/cse5317/notes/node5.html				
	visited on May 20, 2003; pp 1-2				
	1		"Implementation of a Parallelizing Co	ompiler with a Universal Inter	mediate Representations:
			Translating of Source Codes into Universal Intermediate Representations" http://www.ipsj.or.jp/members/SIGNotes/Eng/22/1997/017/article004.html		
}	- 1			otes/Eng/22/199//01//article0	U4.html
			visited on May 20, 2003; pp 1-2	or Colongo Hinistoniis - Clar	
- 1	"Scale Download"; Dept. of Computer Science, University of Massachusetts Amherst;			achusetts Amnerst;	
1		http://www-ali.cs.umass.edu/Scale/download.html visited on May 20, 2003; pp 1-13			•
			"Overview of the SA-C Compiler"		
Ā			http://www.cs.colostate.edu/Cameron	/compiler html	,
			visited on May 20, 2003; pp 1-2		

EXAMINER SIGNATURE:	DATE CONSIDERED: () 77/66			
* Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.				

		Attorney Docket Number	3382-65598-01		
		Application Number	10/628,054		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Filing Date	July 25, 2003		
					
		First Named Inventor	Grover		
• .		Art Unit	2122		
		Examiner Name	Unknown		
	"PROMIS Release Announcement"				
1 1	http://www.csrd.uiuc.edu/promis/rele	ease_announcement.html			
-	visited on May 20, 2003; pp 1-3				
1	"Scale"; Dept. of Computer Science,	University of Massachusetts A	Amherst;		
	http://www-ali.cs.umass.edu/Scale/		•		
	visited on May 20, 2003; pp 1-46	1			
	"CIL: Infrastructure for C Program A	analysis and Transformation";	May 30, 2003; pp 1-54		
	"PROMIS Implementation - The Illi	nois Irvina DDOMIS Toom"			
	http://www.csrd.uiuc.edu/promis/	nois-irvine PROIVIIS Team.			
	visited on June 4, 2003; pp 1-32				
•	"Illinois-Irvine PROMIS Compiler In	"Illinois-Irvine PROMIS Compiler Internal Representation"			
	http://www.csrd.uiuc.edu/promis/				
	visited on June 4, 2003; pp 1-17				
	"Technical Overview"				
	http://www.csrd.uiuc.edu/promis/ove	rview.html			
visited on June 4, 2003; pp 1-2					
.	"A Parallelizing Compiler Framewor				
.	http://www.csrd.uiuc.edu/promis/hor				
	visited on June 4, 2003; pp 1-2				
	"Demystifying .NET Compilation"				
	http://www.zdnet.com.au/printfriend	y?AT=2000035027-20264543, pp 1-4, including 1 page			
	of "Figure A", April 12, 2002.	1			
	HARPER et al., "Compiling Polymorphism Using Intensional Type Analysis", ACM Symposium on Principles of Programming Languages, pp. 130-141, January 1995. TARDITIES A. "THE A Type Directed Optimining Committee of ARM 1806 CNEDY AND				
	TARDITI et al., "TIL: A Type-Directed Optimizing Compiler for ML", 1996 SIGPLAN				
	Conference on Programming Language Design and Implementation, pp. 181-192, May 1996. TARDITI "Design and Implementation of Code Optimizations for a Type Directed Council of Code Optimization for a Type Directed Code Optimization for a Type Direc				
	TARDITI, "Design and Implementation of Code Optimizations for a Type-Directed Compiler for Standard ML", PhD Thesis, Carnegie Mellon University, 6 pages of introduction and pp. i-				
	266, December 1996 (Available as T	echnical Report CMU-CS-97-	108)		
	MORRISETT et al., "Stack-Based Ty	vped Assembly Language" X	vier Leroy and Atsushi		
	Ohori, editors, Lecture Notes in Com	puter Science, Vol. 1473, np.	28-52. March 1998		
	Colby et al., "A Certifying Compiler	for Java", 2000 SIGPLAN Co	nference on Programming		
	Language Design and Implementatio	n, pp. 95-107, Vancouver, Car	nada, June 2000.		
No.	NECULA, "Compiling With Proofs"	, PhD thesis, Carnegie Mellon	University, 27 pages,		
DU	September 1998.		F- F-107		

EXAMINER SIGNATURE:	DATE CONSIDERED:	11/27/06
* Examiner: Initial if reference considered, whether or a	not in conformance with MP	EP 609. Draw line through cite if not in

		Attorney Docket Number	3382-65598-01
· .		Application Number	10/628,054
·INFORMA	TION DISCLOSURE STATEMENT	Filing Date	July 25, 2003
	BY APPLICANT	First Named Inventor	Grover
		Art Unit	2122
		Examiner Name	Unknown
	Alpern et al., "Detecting Equality of		
20	SIGPLAN-SIGACT Symposium on	Principles of Programming La	nguages nn 1-11 1988
	BACON, "Fast and Effective Optimi	ization of Statically Typed, Ob	iect-Oriented Languages"
1	PhD thesis, Computer Science Divisi	ion, University of California, E	Berkeley, 3 pages of
	introduction and pp. i-141, 1997.		
	BODIK et al., "ABCD: Eliminating	Array Bounds Checks on Dem	and", Proceedings of ACM
.	SIGPLAN 2000 Conference on Prog	ramming Language Design an	d Implementation, pp. 321-
	333.		
	CYTRON, "Efficiently Computing Static Single Assignment Form and the Control		
	Dependence Graph", ACM Transactions on Programming Languages and Systems, pp. 451-490, 1991.		
	DEAN et al., "Optimizations of Object-Oriented Programs Using Static Class Hierarchy		
	Analysis", European Conference on Object-Oriented Programming, pp. 77-101, 1995.		
	GAY et al., "Fast Escape Analysis ar	nd Stack Allocation for Object	-Based Programs"
	GAY et al., "Fast Escape Analysis and Stack Allocation for Object-Based Programs", Proceedings of the 2000 International Conference on Compiler Construction, 12 pages, 2000.		
	GUPTA, "Optimizing Array Bound (Checks Using Flow Analysis".	ACM Letters on
	Programming Languages and System	ns", pp. 135-150, 1993.	
	LENGAUER et al, "A Fast Algorithm for Finding Dominators in a Flowgraph". ACM		
	Transactions on Programming Langu	ages and Systems, pp. 121-14	1, 1979.
	MUELLER et al., "Avoiding Unconditional Jumps by Code Replications", Proceedings of the		
1	SIGPLAN '92 Conference on Programming Language Design and iMplementation, pp. 323		
	330, June 1992.		
	RUF, "Effective Synchronization Removal for Java", ACM SIGPLAN Conference on Programming Language Design and Implementation, pp.208-218, BC, Canada, 2000.		
	TAPIAN "Testing Flow Graph Pad	implementation, pp.208-218, i	3C, Canada, 2000.
	TARJAN, "Testing Flow Graph Red Symposium on Theory of Computing	uctoffity, rroceedings of the l	Tim Annuai ACM
	VITEK et al., "Efficient Type Inclusi		PSI A '07 pp 142 157
	Atlanta, Georgia, 1997.	ion rests , rroccounigs of OO	1 0Lm 91, pp. 142-131,
	Sun Microsystems, Inc., "The Java L	anguage Environment: 6 - Sec	urity in Java, 6.3 The Byte
1.	Code Verification Process"		
	http://web.archive.org/web/19990302	2092957/http://java.sun.com/de	ocs/white/langenv/Security
	<u>.doc3.html</u> , 3 pages (March 2, 1999).		
	YELLIN, "Low Level Security in Jav		
7 /	http://web.archive.org/web/19990117	7003400/http://java.sun.com/sf	aq/verifier.html
	13 pages (Jan. 17, 1999).		

EXAMINER SIGNATURE:	DATE CONSIDERED: 11/26/06				
* Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include/copy of this form with next communication to applicant.					

			Attorney Docket Number	3382-65598-01
·INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Application Number	10/628,054
			Filing Date	July 25, 2003
			First Named Inventor	Grover
•			Art Unit	2122
• •			Examiner Name	Unknown
1 11		ANDF Consortium, "ANDF Overviehttp://web.archive.org/web/20021208karlsruhe.de/~andf/overview.htm, 2 px/Open Company Ltd., "X/Open Preformat (XANDF)" pages 1-10 (X/Open Cedilla Systems Inc., Products	8181559/http://www.info.uni- pages (Dec. 8, 2002). Ilminary Specification, Archit pen Company Ltd. 1996).	·
		http://web.archive.org/web/20010728 html, 2 pages (July 28, 2001). LEE, A Certifying Compiler for Java slides/SDIPOP.pdf, 10 pages (Sept. 2 AHO et al., "Compilers: Principles, Telephone Laboratories, Inc., cover a	http://www-2.cs.cmu.edu/~pe 000). Techniques and Tools", Copyriand pp. ii, vii-x, 12-14, 463-51	ght © 1986 by Bell 2, and 585-722
		APPEL, "Modern Compiler Impleme Cambridge University Press, cover an FRASER et al., "A Retargetable C Co	nd pp. iv-viii, 148-210, 344-37 ompiler: Design and Implement	6, and 427-467.
by AT&T and David R. Hanson, cover and pp. iv, vii-xii, 311-372.				
			•	
		•	11. E. V. 11. E. V. 12. E.	
		·		
			*.	

EXAMINER SIGNATURE:	DATE CONSIDERED: 1/2(7/2)			
* Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.				